FORMATION DISCLOSURE STATEMENT	Docket Number: 4314.61US01	Application Number: 09/846.037		
IN AN APPLICATION	Applicant: HULTGREN ET AL			
IN AN APPLICATION (Use several sheets if necessary)	Filing Date: 04/29/2001	Group Art Unit: 2157		

	U.	S. PATENT DOCUMEN	TS				
DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
						,	
		•					
			 				
			<u> </u>				
			 				
			·				
			<u>.j</u>				
FOREIGN PATENT DOCUMENTS							
DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS TRANSLATION		LATION	
					YES	NO	
			1				
OTHER	DOCUMENTS	(Including Author, Title, D	Date, Pertinent F	ages, Etc.)			
National S Mechanica	cience Foundation Parts," 2 pages	on Award Abstract #971390 (August 15, 1997)	06, "FACILE:	A Clean Interface I	Design and Fa	brication of	
Ryou, O. et al., "FACILE: A Clean Interface for Design and Fabrication of Mechanical Parts," NSF Grant # DMI-9713906, pp. i-v, and I-80 (September 2001)							
	OTHER National Somethanica Ryou, O. e	FORE DOCUMENT NO. DATE FORE DOCUMENT NO. DATE OTHER DOCUMENTS National Science Foundation Mechanical Parts," 2 pages Ryou, O. et al., "FACILE:	FOREIGN PATENT DOCUMENT NO. DATE FOREIGN PATENT DOCUMENT DOCUMENT NO. DATE OTHER DOCUMENTS (Including Author, Title, Including Author, Author, Including Author, Including Author, Author, Including	FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY CLASS OTHER DOCUMENTS (Including Author, Title, Date, Pertinent F National Science Foundation Award Abstract #9713906, "FACILE: Mechanical Parts," 2 pages (August 15, 1997) Ryou, O. et al., "FACILE: A Clean Interface for Design and Fabrical	DOCUMENT NO. DATE NAME CLASS SUBCLASS	DOCUMENT NO. DATE NAME CLASS SUBCLASS FILING IF APPROACH	

23552
PATENT TRADEMARK OFFICE

DATE CONSIDERED 1/29 10 6

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

EXAMINER